

L Number	Hits	Search Text	DB	Time stamp
1	8800	(improved safer compact mobile efficient) and mixed near4 hydrogen near2 oxygen and fuel near4 generator and electrolytic and solution and (formation production) and bipolar near4 electrode and source and water and storage and moisture cool\$3 and circulat\$4 and control and pump\$3 and circulation and conduit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 14:16
3	8824	electrolytic and solution and (formation production) and bipolar near4 electrode and source and water and storage and moisture cool\$3 and circulat\$4 and control and pump\$3 and circulation and conduit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 14:14
4	471	electrolytic and solution and (formation production) and bipolar near4 electrode and source and water and storage and moisture cool\$3 and circulat\$4 and control and pump\$3 and circulation and conduit and hydrogen near4 oxygen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 14:13
2	10	(improved safer compact mobile efficient) and mixed near4 hydrogen near2 oxygen and fuel near4 generator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 14:13
5	63	electrolytic and solution and (formation production) and bipolar near4 electrode and source and water and storage and moisture cool\$3 and circulat\$4 and control and pump\$3 and circulation near4 conduit and hydrogen near4 oxygen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 14:13
6	55	electrolytic and solution and (formation production) and bipolar near1 electrode and source and water and storage and moisture cool\$3 and circulat\$4 and control and pump\$3 and circulation near4 conduit and hydrogen near4 oxygen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 14:13
7	0	electrolytic near2 solution and (formation production) and bipolar near2 electrode and source and water and storage and moisture and cool\$3 and circulat\$4 and control and pump\$3 and circulation and conduit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 14:14
8	0	electrolytic near2 solution and (formation production) and bipolar near2 electrode and source and water and storage and moisture and cool\$3 and circulat\$4 and control and pump\$3 and conduit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 14:15
9	0	electrolytic near2 solution and (formation production) and bipolar near2 electrode and moisture and cool\$3 and circulat\$4 and control and pump\$3 and conduit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 14:15
10	6	electrolytic near2 solution and (formation production) and bipolar near2 electrode and moisture and control and pump\$3 and conduit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 14:16
11	21	bipolar near2 electrode and moisture and control and pump\$3 and conduit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 14:16
12	84072	(improved safer compact mobile efficient) and (mixed hydrogen oxygen) and fuel snf (torch temperature hot generator) and electrolytic and solution and (formation production) and bipolar near4 electrode and source and water and storage and moisture cool\$3 and circulat\$4 and control and pump\$3 and circulation and conduit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 14:17

13	8812	(improved safer compact mobile efficient) and (mixed hydrogen oxygen) and fuel and (torch temperature hot generator) and electrolytic and solution and (formation production) and bipolar near4 electrode and source and water and storage and moisture cool\$3 and control and pump\$3 and circulation and conduit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 14:17
14	23404	(improved safer compact mobile efficient) and (mixed hydrogen oxygen) and fuel and ignition (torch temperature hot generator) and electrolytic and solution and (formation production) and bipolar near4 electrode and source and water and storage and moisture cool\$3 and control and pump\$3 and circulation and conduit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 14:19
15	8800	(improved safer compact mobile efficient) and (mixed hydrogen oxygen) and fuel and ignition and (torch temperature hot generator) and electrolytic and solution and (formation production) and bipolar near4 electrode and source and water and storage and moisture cool\$3 and control and pump\$3 and circulation and conduit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 14:20
16	0	(improved safer compact mobile efficient) and (mixed hydrogen oxygen) and fuel and ignition and (torch temperature hot generator) and electrolytic near1 solution and (formation production) and bipolar near4 electrode and source and water and storage and moisture and cool\$3 and control and pump\$3 and circulation and conduit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 14:20
17	0	(improved safer compact mobile efficient) and (mixed hydrogen oxygen) and (fuel ignition torch temperature hot generator) and electrolytic near1 solution and (formation production) and bipolar near4 electrode and source and water and storage and moisture and cool\$3 and control and pump\$3 and circulation and conduit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 14:21
18	8	(improved safer compact mobile efficient) and (mixed hydrogen oxygen) and bipolar near4 electrode and source and water and storage and moisture and cool\$3 and control and pump\$3 and circulation and conduit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 14:21
-	162	429/21.CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 10:48
-	320	429/21	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 10:50
-	642	429/22	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 10:50
-	90	429/2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 10:51
-	4528	429/21 429/22 429/26 429/34 429/25 429/23 429/46 429/35	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 10:51

-	4528	429/21 429/22 429/26 429/34 429/25 429/23 429/46 429/35	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 10:51
-	618	(429/21.CCLS.) (429/22.CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 10:51
-	3629	429/21.CCLS. 429/22.CCLS. 429/26.CCLS. 429/34.CCLS. 429/25.CCLS. 429/23.CCLS. 429/46.CCLS. 429/35.CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 10:52
-	3629	429/21.CCLS. 429/22.CCLS. 429/26.CCLS. 429/34.CCLS. 429/25.CCLS. 429/23.CCLS. 429/46.CCLS. 429/35.CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 10:52
-	3629	429/21.CCLS. 429/22.CCLS. 429/26.CCLS. 429/34.CCLS. 429/25.CCLS. 429/23.CCLS. 429/46.CCLS. 429/35.CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 10:53
-	3201	429/21.CCLS. 429/22.CCLS. 429/26.CCLS. 429/34.CCLS. 429/25.CCLS. 429/23.CCLS. 429/46.CCLS. 429/35.CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 10:54
-	47	((("4014777") or ("4081656") or ("4184931") or ("4339324") or ("4424106") or ("5244558") or ("4271793") or ("5888361") or ("3990962") or ("20030091880") or ("4853100") or ("4382849") or ("4361474") or ("4344831") or ("6068741") or ("6336430") or ("4077863") or ("5799624") or ("5082544") or ("3262872")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 10:57
-	211	"4014777" "4081656" "4184931" "4339324" "4424106" "5244558" "4271793" "5888361" "3990962" "20030091880" "4853100" "4382849" "4361474" "4344831" "6068741" "6336430" "4077863" "5799624" "5082544" "3262872"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 10:59
-	0	liquid and eletrolytic and oxygen and hydrogen and weld\$4 and mixed and fuel and cool\$3 and pump\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 11:00
-	0	liquid and eletrolytic and oxygen and hydrogen and weld\$4 and mixed and fuel and cool\$3 and pump\$4 and (temperature and thermal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 11:00

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-	8	hydrogen near3 oxygen and cooling and bipolar	EPO; JPO; DERWENT; IBM TDB	2003/12/19 12:52
-	733	hydrogen near3 oxygen and cooling	EPO; JPO; DERWENT; IBM TDB	2003/12/19 12:52
-	193	hydrogen near3 oxygen and cooling and mix\$4	EPO; JPO; DERWENT; IBM TDB	2003/12/19 12:53